#### State of California, State Water Resources Control Board

**Division of Water Rights** 

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, Web: http://www.waterboards.ca.gov/waterrights

S003466 2007, 2008, 2009

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

NO

	S PADRES	NATL FO	REST						C	omplete an	d Return	This Form	by JULY	1, 2010
Primary (	6	S LOS PA 755 HOLLI OLETA, C	STER AV					Agent: Addres						
	lo. 805-9	68-6640						Phone	No.				~	
Fax No. E-mail Ad	.ddress:							Fax No	Address:			s services	2010 JUN	
		_DHORSE	CDDINIC					L-IIIaii	Address.			40 L/M		
Fributary		DITIONSE	SPRING			•				Year of	First Use:	1963	. 1	
_	San Luis	•							Nam	e of Diversi			<b>√</b> >	H
diversion	within: S	SE 1/4 of S	W 1/4 Se	ction 15, 7	729 S, R	15 E, MDB	&M		Ass	essor Parce of the Dive		SE		
Α.	Water is	Used Und	<u>der</u> : Ripa	rian claim	Pre	-1914 claim	n C	ourt Decre	e No.:	Ot	her (expla	in): အ	77	tig :
В.						the Division						,	9	Ç.
	Gal <b>Year</b>	Jan	inute (GP	M)   Mar	Apr	Gallons pe	June	D)	Aug	Subic feet p	er second	(CFS)	Dec	Average
	2007	200				<u> </u>				_		ļ	<del> </del>	Rate
	2008 2009	200				=							1	83
	Gal <b>Year</b>	Jan	Feb	Million G	allons (M	used each G)	June	Acre-feet (	(AF)	Sept	Oct	Nov	Dec	Total
	2007	200				300					200		<u> </u>	2,900
	2008 2009	200				300						Control of the control of	*************	2,900
	<u> </u>		st-manuscraters-register		T	300	Way - qualitary de ser		1		200			12,900
E.		of Use - S	Specify nu	ımber of a	cres irriga	ated, stock	watered,	persons se	nved etc					
· · · · · · · · · · · · · · · · · · ·		ecify) umber(s) o	f Place of	Wildli Use:		Stockwa		cattle		_; Domesti				
F.	Other (sp Parcel No Changes	ecify) umber(s) o	f Place of d of Dive	<u> </u>	escribe ar	Stockwany changes	in your p	cattle						
	Other (sp Parcel No Changes (New pur	ecify) umber(s) o in Metho np, enlarge	f Place of d of Diversion	Use:	escribe ar	ny changes	in your p	Cattle roject since						
	Other (sp. Parcel No. Changes (New pur Please at 1. Con	necify)	f Place of d of Diversion d diversion those que of water ow emplo	rsion - Don dam, lo	escribe are cation of	ny changes diversion, e	in your petc.) able to your	cattle roject since our project.						
	Other (sp. Parcel No. Changes (New pur Please at 1. Con	ecify) umber(s) of in Methodor, enlarge enswer only servation of Are you n	f Place of d of Diversion those que of water ow emplo any water claiming of	rsion - Don dam, lo estions be	escribe ar cation of low which r conservation effort	ny changes diversion, e n are applic ation efforts s you have	in your petc.) able to your petc.)	cattle roject since our project.	your previ	ous statem	ent was fil	ed.		riative right,
	Other (sp. Parcel No.  Changes (New pur  Please at 1. Con a.	ecify) umber(s) o in Methor inp, enlarge inswer only servation o Are you in Describe	f Place of d of Divered diversion those que f water ow emplo any water claiming o ow the an	Use:	escribe are cation of a conservation effort water conservater conservater conservater cons	ny changes diversion, e n are applic ation efforts s you have	able to your perc.)  able to your percent yo	cattle roject since our project.	NO	ous statem	ent was fil	d pre-191		riative right,

I have data to support the above surface water use reductions due to conservation efforts. YES

waste to a de	cree which unreasonably aff	ects such water for other b	eneficial uses? Y	ES NO	cility or water pollute
	-				lieu of a claimed pre
<ul> <li>b. If you are clais appropriative water supply</li> </ul>	iming credit due to the substi right under section 1010 of t used:	itution of reciaimed water, in the Water Code, please sh	ow amounts of re	duced diversions an	d amounts of substit
	duced diversion: (AF/MG)	Year	(AF/MG) Ye	ar	(AF/MG)
State the type	e of substitute water supply:				· · · · · · · · · · · · · · · · · · ·
Amount of su	ibstitute water supply used:	Vana	(AF/MG) Ye	ar	(AF/MG)
I have data to	o support the above surface to	water use reductions due t	o the use of a sub	stitute water supply.	
Conjunctive use o	f surface water and groundw	ater			
a. Are you now	using groundwater in lieu of	surface water? YES	NO		
	iming credit due to the subst		气力 电压力性 法国际政治的	f announciative right	under section 1011
the Water Co	nieges show the amount	is of aroundwater used:			
Year	(AF/MG) o support the above surface	Year	(AF/MG) Ye	ar	(AF/MG)
derstand that it may	y be necessary to document	the water savings claimed	in "F" above if cre	dit under Water Coo	
derstand that it may ought in the future. clare under penalty	y be necessary to document	the water savings claimed	in "F" above if cre	dit under Water Coo	
Serstand that it may ought in the future. clare under penalty E: 4/14	y be necessary to document	the water savings claimed on in this report is true to it	in "F" above if cre	dit under Water Coo	ie sections 1010 and
derstand that it may ought in the future. clare under penalty TE: #### NATURE:	y be necessary to document  of perjury that the information  20   D at  Melicary	the water savings claimed on in this report is true to the Santa Me	in "F" above if cre	dit under Water Coo	ie sections 1010 and
derstand that it may ought in the future. clare under penalty	y be necessary to document of perjury that the information 20 / D at	the water savings claimed on in this report is true to the Sanda Ma	in "F" above if cre	dit under Water Coo	ie sections 1010 and
derstand that it may bught in the future. clare under penalty TE: NATURE: NITED NAME:	y be necessary to document of perjury that the information 20 1D at  Melody	the water savings claimed on in this report is true to it  Santa Ma  Fountai  (middle initial)	in "F" above if cre	dit under Water Coo	ie sections 1010 and
derstand that it may ought in the future. clare under penalty TE: ####################################	y be necessary to document  y of perjury that the information  20 10 at  Metody  (first name)  Los Padde	the water savings claimed on in this report is true to the Santa Me Fountain (middle initial) S Nutrona	in "F" above if cre is best of my know UN XU	dit under Water Coo visage and belief. (last name)	le sections 1010 and
derstand that it may sught in the future. clare under penalty TE: ####################################	y be necessary to document  y of perjury that the information	the water savings claimed on in this report is true to the Santa Me Fountain (middle initial) S Nutrona	in "F" above if cre is best of my know UN XU	dit under Water Coo visage and belief. (last name)	le sections 1010 and
Cleratand that it may pught in the future. Clare under penalty TE:	y be necessary to document  y of perjury that the information  20 10 at  Metody  (first name)  Los Padde  The insufficient spece for you	the water savings claimed on in this report is true to the Santa Me Fountain (middle initial) S Nutrona	in "F" above if cre is best of my know UN XU	dit under Water Coo visage and belief. (last name)	le sections 1010 and
derstand that it may ought in the future. clare under penalty TE: ####################################	y be necessary to document  y of perjury that the information  20 10 at  Metody  (first name)  Los Padde  The insufficient spece for you	the water savings claimed on in this report is true to the Santa Me Fountain (middle initial) S Nutrona	in "F" above if cre is best of my know UN XU	dit under Water Coo visage and belief. (last name)	le sections 1010 and
derstand that it may ought in the future. clare under penalty TE: ####################################	y be necessary to document  y of perjury that the information  20 10 at  Metody  (first name)  Los Padde  The insufficient spece for you	the water savings claimed on in this report is true to the Santa Me Fountain (middle initial) S Nutrona	in "F" above if cre is best of my know UN XU	dit under Water Coo visage and belief. (last name)	le sections 1010 and

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riperian and appropriative rights.

A riperion right enables an owner of tend bordering a natural take or stream to take and use water on his riperian land. Riperian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riperian right to the severed parcel. Generally, a riperian water user must share the water supply with other riperian users. Riperian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water diverters as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office, informational documents regarding (1) Statements of Water Diversion and Use, and (2) Information Pertaining to Water Rights in California are available at http://www.waterboards.ca.gov/waterrights/publications\_forms/index.shtml.

### State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: U S LOS PADRES NATL FOREST

S003466

2004, 2005, 2006

SCRO

S003466 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING STATEMENT NO .: (805) 968 - 6640 U.S.LOS PADRES NATL FOREST **CONTACT PHONE NO.:** 6755 HOLLISTER AVE STE 150 **GOLETA, CA 93117** Source Name: WILDHORSE SPRING SHELL CREEK **Tributary To:** County: San Luis Obispo Year of First Use: Diversion Within: SE¼ of SW¼ Section 10 T29S, R15E, MB&M Parcel Number: Water is Used Under: Riparian claim Pre-1914 right Other (explain): B Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Million Gallons (MG) Other Amounts below are in: Gallons Acre-feet (AF) Total Year Jan Feb Mar Арг May June July Aug Sept Oct Nov Dec **Annual** 2004 2005 2006 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering \_\_ Other (specify) Wold Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions:

Reduction in consumptive use:

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_

\_\_(AF/MG) Year \_\_\_\_\_ (AF/MG) Year \_\_\_\_

\_\_\_\_(AF/MG) Year \_\_\_\_\_ (AF/MG) Year \_\_\_\_\_ (AF/MG)

			now or have you been	n using reclaimed	water from a w	astewater treatme	ent facility de	salination	facility o	water nolli	uted b
	a.	a degree	e, which unreasonably	affects such wat	er for other ben	eficial uses? YES		<u>×</u>		water pen	
	b.	If you ar appropri supply u	e claiming credit due ative right under secti sed:	to the substitution on 1010 of the W	of reclaimed water Code, plea	ater, desalinated see show amounts	water or pollu of reduced o	uted water liversions a	in lieu of and amou	a claimed punts of subs	pre-19 stitute
		Amount Year	of reduced diversion:	_(AF/MG) Year		(AF/MG	) Year	, <u>at</u>		(AF/MG)	
		State the	e type of substitute wa	ter supply:							
		Amount Year	of substitute water su	oply used: _(AF/MG) Year		(AF/MG	) Year			(AF/MG)	
		· -	ata to support the abo			•			and the second		
	Con	junctive u	se of surface water a	nd groundwater							
	a.	Are you	now using groundwate	er in lieu of surfac	e water? YES	NO X	•	·***		er Johnson	
	b.	If you are	e claiming credit due t ease show the amour	o the substitution	of groundwater	,		oriative righ	nt under :	section 101	1.5 of
		Year	1	_(AF/MG) Year	· · · · · · · · · · · · · · · · · · ·	(AF/MG	) Year		124	(AF/MG)	
		f bassa ala								Addition to the	
oug	ht in	and that it the future		document the wa	ter savings clair	med in "F" above	· ·				nd 10
oug dec ATI	ht in lare E:	and that it the future that the in	may be necessary to	document the want is true to the be	ter savings clains	med in "F" above adge and belief.	if credit unde				nd 10
oug dec ATI IGN	ht in lare E: IATU	and that it the future that the in	may be necessary to a comparison in this report 23, 20 0 10 10 10 10 10 10 10 10 10 10 10 10	document the want is true to the be and at Sam	ter savings clainst of my knowle	med in "F" above adge and belief.	if credit unde		ode secti	ons 1010 a	nd 10
dec ATI	ht in lare E: IATU	and that it the future that the in	may be necessary to a comparison in this report 23, 20 0 10 10 10 10 10 10 10 10 10 10 10 10	document the want is true to the be  7 at San  Fountain	ter savings clainst of my knowle	med in "F" above	if credit unde	er Water Co	ode secti	ons 1010 a	nd 10
oug dec ATI IGN RIN	ht in lare E: IATU	and that it the future that the in	may be necessary to a comparison in this report the comparison in this report the comparison in the co	document the want is true to the be  7 at San  Fountain	ter savings clainst of my knowle	med in "F" above	if credit unde	er Water Co	ode secti	ons 1010 a	nd 10
oug dec ATI IGN RIN	ht in lare E: IATU	and that it the future that the in	may be necessary to  formation in this repo  23 , 20  Melody  Melody  (first name)	document the wart is true to the be  7 at San  Fountain	st of my knowle	med in "F" above	if credit unde	er Water Co	ode section	ons 1010 a	nd 10
oug dec ATI IGN RIN	ht in lare E: IATU TEC	and that it the future that the in	may be necessary to  formation in this repo  23 , 20  Melody  Melody  (first name)	document the wart is true to the be  7 at San  Fountain	st of my knowle	med in "F" above adge and belief.	if credit unde	er Water Co	ode section	ons 1010 a	nd 10
oug dec ATI IGN RIN	ht in lare E: IATU TEC	and that it the future that the in	may be necessary to obtain this report of the formation in this report of the formation in the foreal in the formation in the formation in the formation in the for	document the wart is true to the be  7 at San  Fountain	st of my knowle	med in "F" above adge and belief.	if credit unde	er Water Co	ode section	ons 1010 a	nd 10
oug dec ATI IGN RIN	ht in lare E: IATU TEC	and that it the future that the in	may be necessary to obtain this report of the formation in this report of the formation in the foreal in the formation in the formation in the formation in the for	document the wart is true to the be  7 at San  Fountain	st of my knowle	med in "F" above adge and belief.	if credit unde	er Water Co	ode section	ons 1010 a	nd 10
oug dec ATI IGN RIN	ht in lare E: IATU TEC	and that it the future that the in	may be necessary to obtain this report of the formation in this report of the formation in the foreal in the formation in the formation in the formation in the for	document the wart is true to the be  7 at San  Fountain	st of my knowle	med in "F" above adge and belief.	if credit unde	er Water Co	ode section	ons 1010 a	nd 10
oug dec ATI IGN RIN	ht in lare E: IATU TEC	and that it the future that the in	may be necessary to obtain this report of the formation in this report of the formation in the foreal interpretable in the formation in the formation in the format	document the wart is true to the be  7 at San  Fountain	st of my knowle	med in "F" above adge and belief.	if credit unde	er Water Co	ode section	ons 1010 a	nd 10
dec DATI BIGN PRIN	ht in lare E: IATU TEC	and that it the future that the in	may be necessary to a formation in this report the formation in this report the formation in this report to the formation of the formation in this report to the formation in th	document the wart is true to the be  7	st of my knowle  A  (middle initia	med in "F" above adge and belief.  All)  wers, please use	(la	ast name)	ode secti	ons 1010 a	nd 10
dec DATI SIGN	ht in lare E: IATU TEC	and that it the future that the in	may be necessary to a formation in this report the formation in this report the formation in this report to the formation of the formation in this report to the formation in th	document the wart is true to the be  7	ter savings clain st of my knowle  A  (middle initial ce for your answ	med in "F" above edge and belief.  Al)  wers, please use	if credit under	ast name)	ode secti	ons 1010 a	nd 10

A riparia watershe the seve flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. On Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: U S LOS PADRES NATL FOREST

U S LOS PADRES NATL FOREST 6144 CALLE REAL GOLETA, CA 93117

SOURCE: WILDHORSE SPRING TRIBUTARY TO: SHELL CREEK COUNTY: SAN LUIS OBISPO

DIVERSION

WITHIN: SE% OF SW% SECTION 10, T29S, R15E, MB&M.

STATEMENT NO: S003466

TELEPHONE NUMBER:

(805) 683-6711

YEAR OF FIRST USE: 1963

PARCEL NO:

Α.	Water is	used und	<u>der</u> : Ripa	rian clai	m <u>レ</u>	; Pr	e 1914	right	;	Other (exp	olain):		<del></del> .		
3.	Year of fi	rst use (	Please pr	ovide if	missing	above) _			<u>.</u>				•		
С.	Amount of which was			amount	of water	r used ea	ach mon	th. If mo	nthly and	d annual u	ise are no	ot knowr	n, check	the month	ns in
		Amount	s below i	are: =	Gallons	Ξ	Acre-fe	et	(other	)		**	_		
	Year	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec	Total Annual	
	1995	V	4	~	L	Ĺ	-	L	_		~	L	C		
	1996	L	L	v	L	<u></u>	<u></u>		_	V	<u></u>	L	<u>_</u>		
	1997	V	V	~				<u></u>	~	V	~	~	.—		
	Purpose of Irrigation Other (spi Changes i enlarged of	ecify) <u>/</u>	, VUdu d of Dive	ac Gersion - E	pescribe	kwaterii	ng			Domesti	C	<u> </u>	·	(New pur	mp.
₹,	If part of to polluted v					of recla	med or p	polluted v	vater, ple	ease indica	ate the a	nnual am	ounts of	reclaime	d or
	l declare u	-						. •			-				
i	DATED: _	4/30	)		, 1	98	at <u>0</u>	enta	m	and				·	California
;	SIGNATUR	RE:	nelo	dy ,	Four	tain	ب								
,	PRINTED N	NAME: _	Mel	ody !	Fou	ntai	n								
(	COMPANY	NAME:	Lo:	5 P	adre	ME S	Jatio		TOP	est.		(LAS)	NAME		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

#### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## , 40 19 19 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD: STATEMENT NO: 003468AMENTO U S LOS PADRES NATL FOREST 6144 CALLE REAL GOLETA, CA 95117 TELEPHONE NUMBER: (305) 968-1578 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: WILDHORSE SPRING TRIBUTARY TO: SHELL CREEK COUNTY: SAN LUIS DBISPO DIVERSION NN WITHIN: \$1/4 OF \$41/4 SECTION COMPLETE AND RETURN THIS FORM BY JULY 1, \_\_\_\_1994\_. A. Water is used under: Riparian claim \_\_\_\_\_\_\_; Pre 1914 right \_\_\_\_\_\_; Other (explain) \_\_\_\_\_\_ B. Year of first use (Please provide if missing above) \_ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. (other) INSIANIFICANT AMOUNT WHITE ☐ Gallons Amounts below are: □ Acre-feet **TOTAL** MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. JAN. APR. FEB. MAR. **ANNUAL** 1991 1992 1993 D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation \_\_\_\_\_\_acres; Stockwatering \_\_\_\_\_; Domestic \_
Other (specify) Wildlife any E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

WR 40-I (1/94)

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. \_\_\_\_\_, 19 <u>94</u>, at <u>Goleta</u>

#### STATE OF CALIFORNIA

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

3466

This statement should be typowritten or legibly written in lak.

A	ddress 42 dero Camino Colete, Cali	formia 93117	ka <del>r</del>	Telephone:8(	15) 968-1578
. N	ame of body of water at point of diversion	Wildhers	$\epsilon$ $S_{C}$	ring	
	ributary to Shell Creek				
. P	lace of diversion St 1/2 Sucti	on IC Town	abb 295	Rence 15 E	. ALD MAN
	Cur Luis Chispo County, or locate				
li	nes or prominent local landmarks.			2	
. N	2012 of works Wildhorse Sp	ring	<del></del>		
	apacity of diversion works	•			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	apority of storage reservoir				
	tate quantity of water used each month in gr	allons or acre-feet		•	cro-leat
	ear Jan. Feb. Mar. Apr. Mav		Aug. Sept.	Oct. Nov.	Total Dec. Annual
	IX IX IX IX IX		$\times \mid \times$	XIX	× 0.07
_	nits, such as acres of each crop irrigated, a	<del></del>		rd, mumber of s	nices
N	faximum annual water use in recent years		.07	o, mumber or s	plica an-lat
N M	faximum annual water use in recent years	0.	.07	od, mumber or s	pires co-feet
N M	faximum annual water use in recent years	<i>O.</i>	07 67		pileu co-loit pitus co-loit
M M T	faximum annual water use in recent years  finimum annual water use in recent years  pe of diversion facility: gravity, pure  nod of measurement: weir, flume	O.	.07 .07 	vater meter	paires ore feet pitus ore feet
M T	faximum annual water use in recent years  finimum annual water use in recent years  pe of diversion fastility: gravity	O.	.07 .07 	vater meter	paires ore feet pitus ore feet
M M T (leth	faximum annual water use in recent years finimum annual water use in recent years pe of diversion famility: gravity, pur and of measurement: weir, flume urpose of use (want water is being used for	O.  O.  electric power s  (1) [d]	07 67 meter	water meter	estimete X
M T Ieth	faximum annual water use in recent years  finimum annual water use in recent years  pe of diversion facility: gravity, pure  nod of measurement: weir, flume	O.  O.  electric power s  (1) [d]	07 67 meter	water meter	estimete X
M M T lett	faximum annual water use in recent years finimum annual water use in recent years pe of diversion famility: gravity, pure pod of measurement: weir, flume urpose of use (want water is being used for, description or location of place of,	O. O	07 67 meter	water meter	estimete X
M T leth - G - Y	faximum annual water use in recent years finimum annual water use in recent years pe of diversion famility: gravity, pure nod of measurement: weir, flume urpose of use (want water is being used for, flume	o.	of section gr	water meter	estimete X
M M T Ieth P - C Y N	faximum annual water use in recent years	electric powers  (U)/d//  use (use sixerch	of section gr	vater meter	estimate X
M M T lett. P G G Y N P	faximum annual water use in recent years	o.  o.  or) (1) (1/1)  use (use sixerch  Organization LC	of section grand	vater meter id on reverse si	estimate X ide if you desire
M M T lett. P G G Y N P	faximum annual water use in recent years	o.  o.  or) (1) (1/1)  use (use sixerch  Organization LC	of section grand	vater meter id on reverse si	estimate X
M M T I I I I I I I I I I I I I I I I I	faximum annual water use in recent years	O.	of section gri	id on reverse si	de if you desire

10050 MIANA